

From: [Saric, James](#)
To: [Canar, John](#); [Roth, Charles](#); Jeff.Keiser@CH2M.com
Subject: FW: Data deliverables format
Date: Wednesday, September 25, 2013 3:07:00 PM

John, Chuck and Jeff,

Any preferences here regarding data distribution. Since I don't typically view the data and all of you do. What would you like?

Jim

From: Fortenberry, Chase [<mailto:LCFORTEN@GAPAC.com>]
Sent: Wednesday, September 25, 2013 3:04 PM
To: Saric, James
Cc: Draper, Cynthia E; Garret Bondy; Griffith, Garry T.; Joseph A Abid
Subject: Data deliverables format

Jim,

GP plans to provide validated analytical results from sediment and soil samples collected in July and August with the next monthly report for the OU5 Kalamazoo River Superfund Site. These data are currently stored in a data management system called EQulS by EarthSoft. The data may be delivered in one or both of two formats. One is an Excel flat file output that lists pertinent information such as sample ID, medium, results, units, date of collection, detection limits, etc... A second output is that specified by EPA Region 5 for electronic data deliverables (EDDs) from an EQulS database using EPA Region 5's data checker and online submission system.

The Excel flat file output would be several thousand data fields submitted on CD with the monthly report. The EDD would be submitted electronically to EPA's on-line system using the guidelines set up by USEPA Region 5. Please let me know what form of data submittal is required by EPA at this time.

Thanks,

L. Chase Fortenberry, P.G.

Manager - Environmental Engineering
Georgia-Pacific LLC
133 Peachtree St., NE
Atlanta, GA 30303
Office #: (404) 652-6166
Mobile #: (404) 539-3509
lcforten@gapac.com